

A pivotal year for Generalized Parton Distributions

Pivotal year
for GPDs

2011 situation
GPDs and DVCS
Leading twist,
leading order
Selected data

Status of GPD
analysis

Extraction
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Key results

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orientations

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JLab's 12 GeV
upgrade
Spin observables
on an EIC
The PROPHET
package

Conclusions

J. Ball, G. Charles, B. Moreno, H. Moutarde, F. Sabatié,
S. Procureur

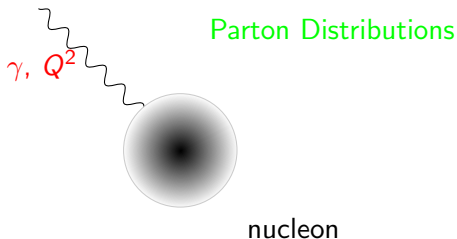
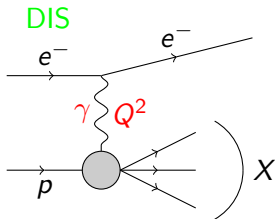
Irfu/SPhN, CEA-Saclay

Hadron 2011 - 14 / 06 / 2011

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- 2 Status of GPD analysis of data
- 3 Future orientations

Generalized Parton Distributions.

Viewing nucleon structure in 3d.



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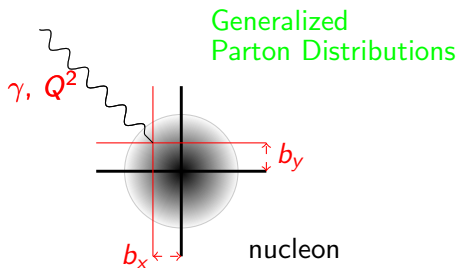
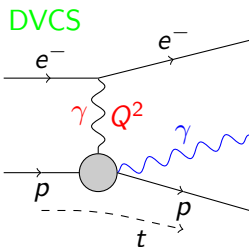
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- Correlation of the **longitudinal momentum** and the **transverse position** of the struck quark.

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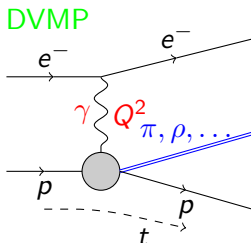
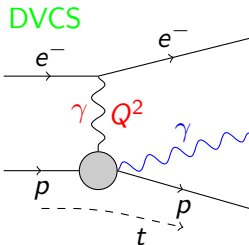
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Viewing nucleon structure in 3d.



- Correlation of the **longitudinal momentum** and the **transverse position** of the struck quark.
- **3-dimensional** description of the nucleon.
- Insights on :
 - spin structure,
 - energy-momentum structure.

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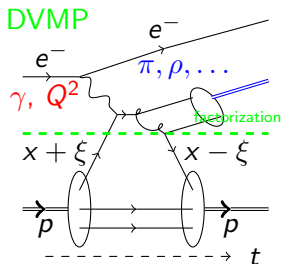
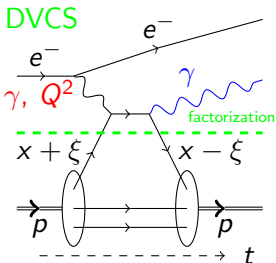
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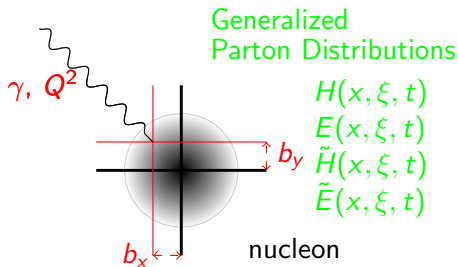
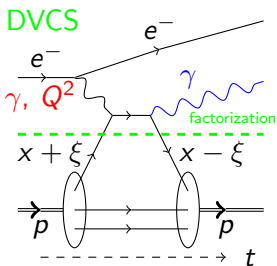
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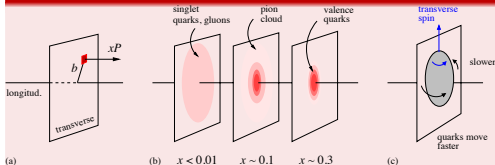
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Obtain this 3d picture from DVCS / DVMP measurements ?



C. Weiss,
AIP Conf.
Proc. 1149,
150 (2009)

DVCS described by 4 Compton Form Factors.

Approximations : quark sector, leading twist and leading order.

- Example : GPD $F = H, E$ (-) or \tilde{H}, \tilde{E} (+).

$$\mathcal{F} = \int_{-1}^{+1} dx F(x, \xi, t) \left(\frac{1}{\xi - x - i\epsilon} \mp \frac{1}{\xi + x - i\epsilon} \right)$$

- Integration yields **real** and **imaginary** parts to \mathcal{F} :

Compton Form Factor at Leading Order

$$Re\mathcal{F} = \mathcal{P} \int_{-1}^{+1} dx F(x, \xi, t) \left(\frac{1}{\xi - x} \mp \frac{1}{\xi + x} \right)$$

$$Im\mathcal{F} = \pi \left(F(\xi, \xi, t) \mp F(-\xi, \xi, t) \right)$$

- Existence of dispersion relations at fixed t .

(Part of) Selected DVCS measurements.

Fine kinematic binning, large kinematic coverage, several observables.

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JLab Hall A : helicity-dependent and independent cross sections

C. Muñoz Camacho *et al.*, Phys. Rev. Lett. **97**, 262002 (2006)

Restricted kinematic range, highly-precise helicity-dependent cross sections.

JLab Hall B : Beam Spin Asymmetries

F.-X. Girod *et al.*, Phys. Rev. Lett. **100**, 162002 (2008)

Wide kinematic range, precise BSAs.

Hermes : BSAs, BCAs, TSAs

A. Airapetian *et al.*, JHEP **0806**, 017 (2008)

D. Zeiler *et al.*, arXiv:0810.5007 [hep-ex]

Restricted kinematic range, several different observables.

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Hermes : BSAs, BCAs, TSAs (Update in progress)

A. Airapetian *et al.*, *JHEP* **0806**, 017 (2008)

D. Zeiler *et al.*, *arXiv:0810.5007 [hep-ex]*

Restricted kinematic range, several different observables.

Overview of current extraction methods.

Problems : Model dependence ? Degrees of freedom ? Extrapolations ?

Local fits

Take each kinematic bin independantly of the others.
Extraction of $Re\mathcal{H}$, $Im\mathcal{H}$, ... as independent parameters.

Global fit

Take all kinematic bins at the same time. Use a parametrization of GPDs or CFFs.

Hybrid : Local / global fit

Combine two previous methods to estimate model dependence.

Neural networks

Already used ofr PDF fits. In progress for GPDs.

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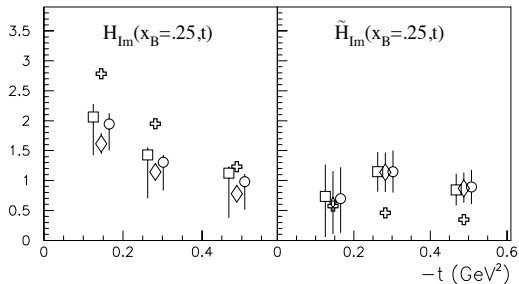
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Local fits

Take each kinematic bin independantly of the others.

Extraction of $Re\mathcal{H}$, $Im\mathcal{H}$, ... as independent parameters.



- □ or ○ : "7-CFF" fit results.
- ◇ : " $\mathcal{H} - \tilde{\mathcal{H}}$ " fit results.
- + : VGG.

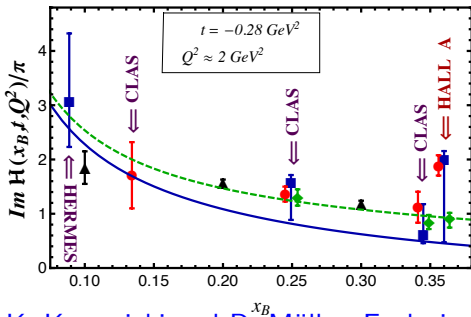
M. Guidal, Phys. Lett. B689 (2010) 156

Overview of current extraction methods.

Problems : Model dependence ? Degrees of freedom ? Extrapolations ?

Global fit

Take all kinematic bins at the same time. Use a parametrization of GPDs or CFFs.



K. Kumericki and D. Müller, Exclusive 2010

- Without Hall A data.
- With Hall A data.
- \triangle : neural network.
- \square : "7-CFF" fit results.
- \diamond : " $\mathcal{H} - \tilde{\mathcal{H}}$ ".
- \circ : hybrid fits.

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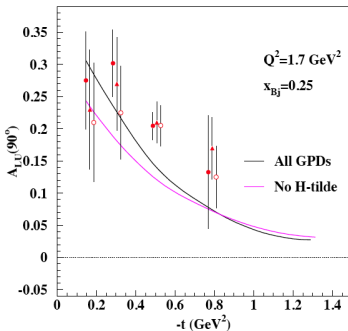
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Overview of current extraction methods.

Problems : Model dependence ? Degrees of freedom ? Extrapolations ?

Global fit

Take all kinematic bins at the same time. Use a parametrization of GPDs or CFFs.



- **BSA at 90° .**
- Test of \tilde{H} contribution.
- Negligible E contribution.

G. Goldstein *et al*, arXiv:1012.3776

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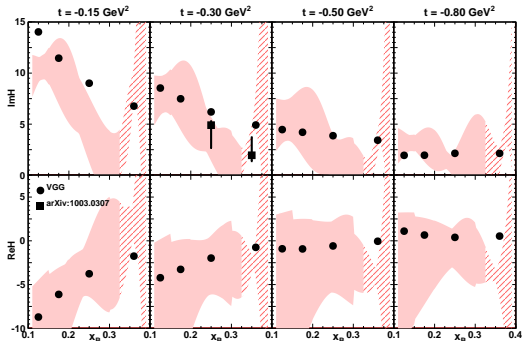
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Hybrid : Local / global fit

Combine two previous methods to estimate model dependence.



- Comparison to VGG model on JLab Hall B kinematics.
- Loss of information during the extraction.

Overview of current extraction methods.

Problems : Model dependence ? Degrees of freedom ? Extrapolations ?

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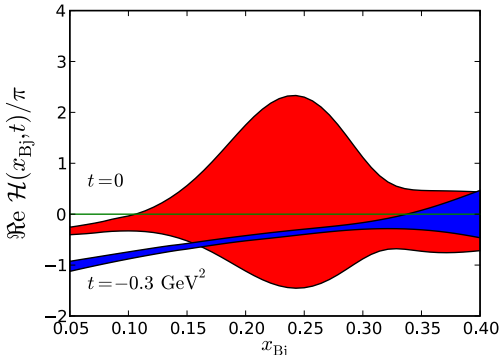
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Neural networks

Already used for PDF fits. In progress for GPDs.



- HERMES BCAs and CLAS BSAs.
- Extrapolation $t \rightarrow 0$.

K. Kumericki and D. Müller, Exclusive 2010

Universality.

Same GPDs extracted in DVCS and DVMP ?

- DVCS and DVMP measurements since the early 2000's.
- Extractions of GPDs from DVCS and DVMP since \simeq 2008.
- Current DVCS kinematics **suitable for GPD analysis.**
Situation **less clear for DVMP.**
- **First step** : Compare GPDs extracted from DVCS and DVMP measurements.
- Input : S. Goloskokov and P. Kroll (GK) GPD model.
[S. Goloskokov and P. Kroll, Eur. Phys. J. C42 \(2005\) 281](#)
[S. Goloskokov and P. Kroll, Eur. Phys. J. C53 \(2008\) 367](#)
- **Designed for DVMP** analysis.
- Double Distribution model.

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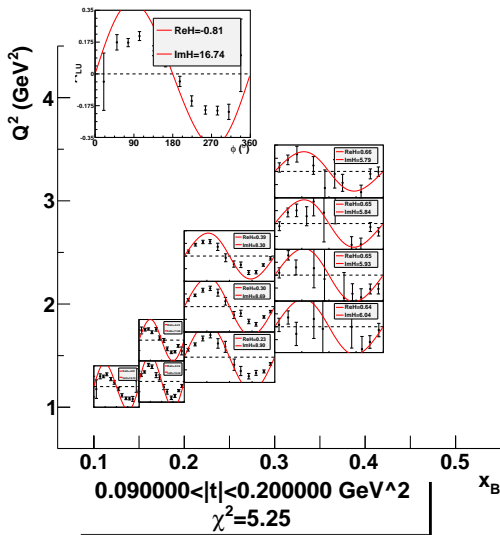
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Conclusions

- JLab Hall B.

- Data with
 $\frac{|t|}{Q^2} < \frac{1}{2}$.

- Data with
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Universality.

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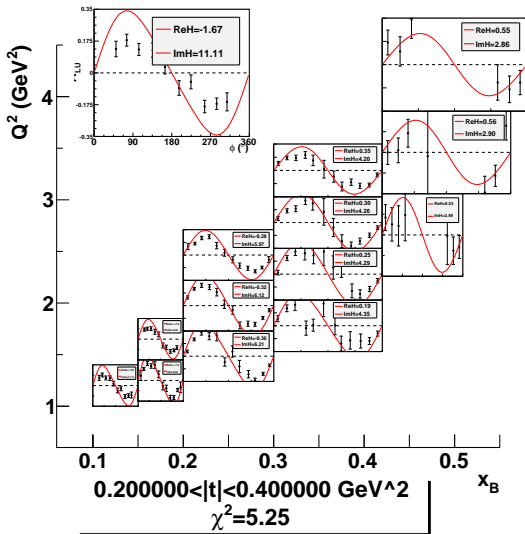
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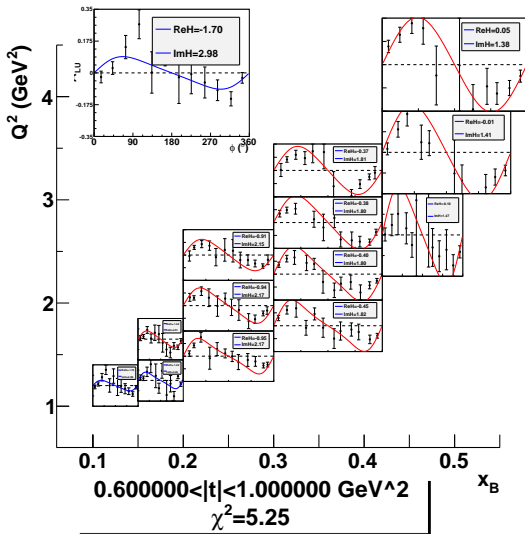
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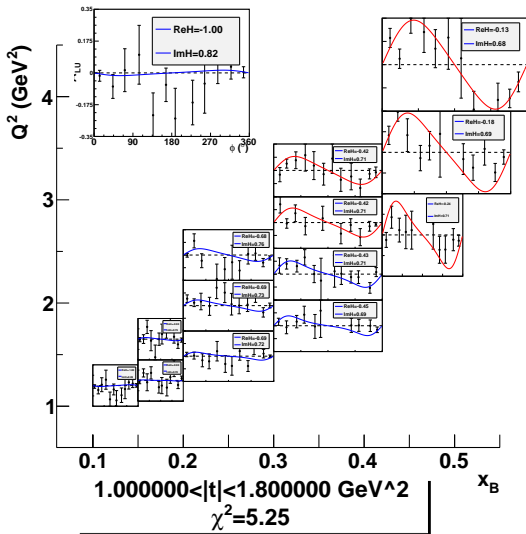
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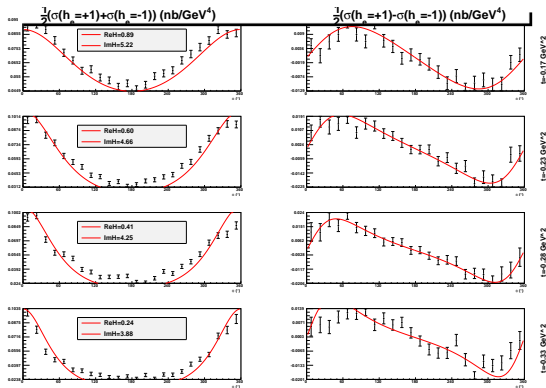
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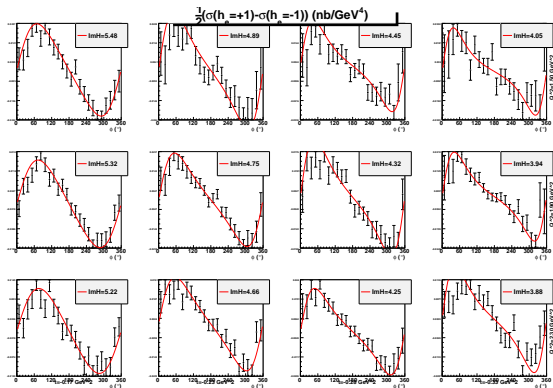
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- Similar VGG results ($\chi^2/\text{dof} \simeq 5.86$).

M. Vanderhaeghen, P. Guichon and M. Guidal
Phys. Rev. D60 (1999) 094017 K. Goeke, M.V. Polyakov
and M. Vanderhaeghen
Prog. Part. Nucl. Phys. 47 (2001) 401

- **Fair agreement** between GK model and extractions for \mathcal{H} .
- **Further studies needed** to clarify the situation (and optimize GPD extractions !).
- Work in progress.

Key results.

Common features of different extractions.

- **Dominance** of twist 2 and **validity** of a GPD analysis of DVCS data.
- *Im* \mathcal{H} **best determined**. Large uncertainties on *Re* \mathcal{H} .
- However sizeable **higher twist contamination** for DVCS measurements.
- Already some indications about the (in)validity of the *H*-dominance hypothesis.
- Today cross-sections seem a bigger constraint to phenomenology than BSAs.
- Question : What **observable** should be measured ?
Accuracy ?

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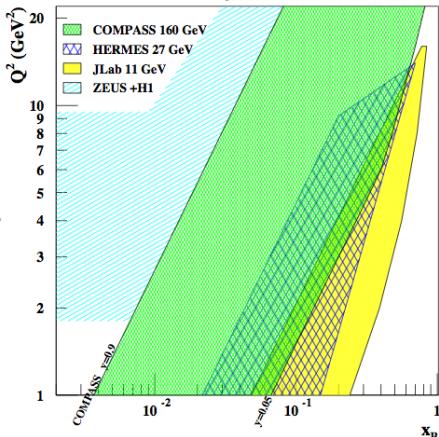
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COMPASS-II.

Kinematic domain in between collider and fixed-target experiments.

- Access to several observables with **beam spin and charge** differences.



Proposal COMPASS-II (2010)

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Dealing with 1 % statistical accuracy.

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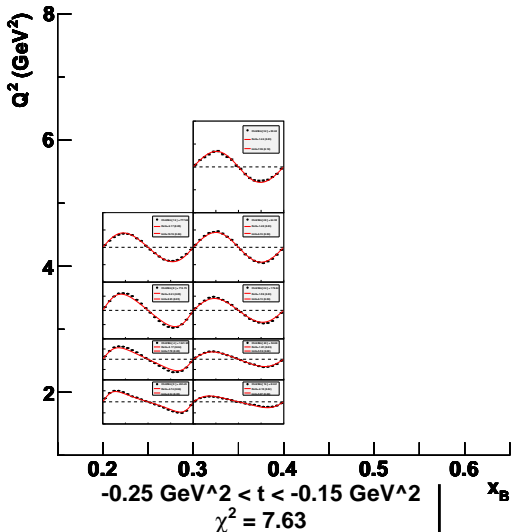
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- Projection :
CLAS12
data.
- Tentative fit.
- Preliminary !



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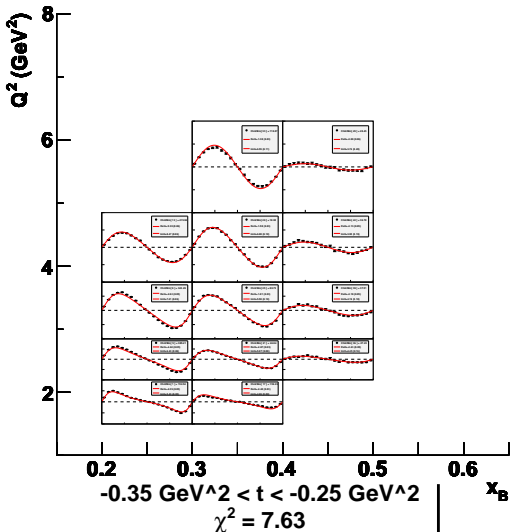
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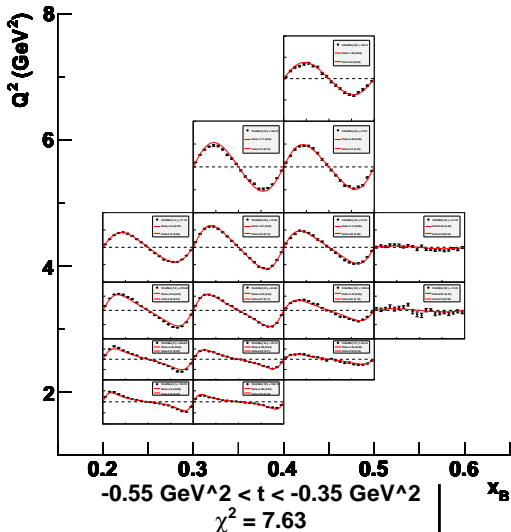
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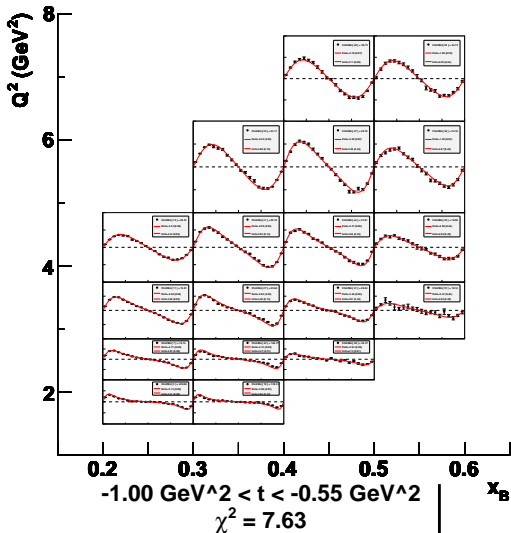
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JLab's 12 GeV upgrade.

Dealing with 1 % statistical accuracy.

- $\chi^2/\text{dof} \simeq 7.63$ goes to 6.91 assuming more realistic 5 % uncertainty (statistical + systematic).
- Despite high χ^2 , **fair agreement** with previous extractions of H at 6 GeV.
- Need careful analysis to see the (low) quality of the fit !
- Current hypothesis (H -dominance, ...) **no longer useable**.
- What observable should be measured ? **High precision asymmetries** seem a big constraint !

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Local fits.

Is the accuracy sufficient for model-independent fitting ?

- Structure of BSA at twist 2 (Guichon-Vanderhaeghen formalism) :

$$\text{BSA} = \frac{a \sin \phi + b \sin 2\phi}{1 + c \cos \phi + d \cos 2\phi + e \cos 3\phi}$$

where

$$\begin{aligned} a &= \mathcal{O}(Q^{-1}) & d &= \mathcal{O}(Q^{-2}) \\ b &= \mathcal{O}(Q^{-4}) & e &= \mathcal{O}(Q^{-5}) \\ c &= \mathcal{O}(Q^{-1}) \end{aligned}$$

- **Underconstrained** problem (8 fit parameters : real and imaginary parts of 4 CFFs \mathcal{H} , \mathcal{E} , $\tilde{\mathcal{H}}$ and $\tilde{\mathcal{E}}$).

- Need other asymmetries on **same** kinematic bin (or **add** \simeq 5-10 % **systematic uncertainty**).

Electron Ion Collider.

Spin observables : both polarized ions and electrons.

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2011 situation
GPDs and DVCS
Leading twist,
leading order
Selected data

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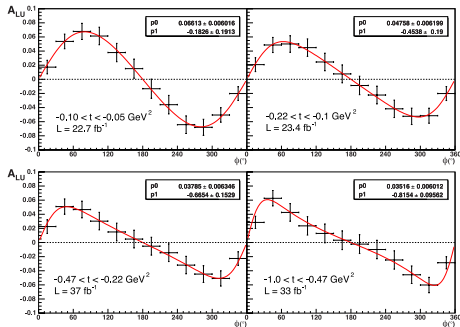
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- Luminosity :
 $\simeq 10^{34} \text{ cm}^{-2} \cdot \text{s}^{-1}$.
- Configuration :
20 GeV \times 250 GeV.
- 3 months beam time.
- x_B range :
 $1.6 \cdot 10^{-3} \rightarrow 2.5 \cdot 10^{-3}$.
- Q^2 range :
 $3.2 \rightarrow 5.6 \text{ GeV}^2$.
- t range :
 $-1. \rightarrow -0.05 \text{ GeV}^2$.



PROPHET.

Platform for **R**epresenting the **O**rganization of **P**artons inside **H**adrons and **E**xperimental **T**omographies.

- 1 Comprehensive **database of experimental results**.
- 2 Comprehensive **database of theoretical predictions**.
- 3 **Fitting engine**.
- 4 **Propagation** of statistic and systematic **uncertainties**.
- 5 **Visualizing software** to compare experimental results and model expectations.
- 6 Connection to **experimental set-up descriptions** to design new experiments.
- 7 **Interactive website** providing free access to model and experimental values.

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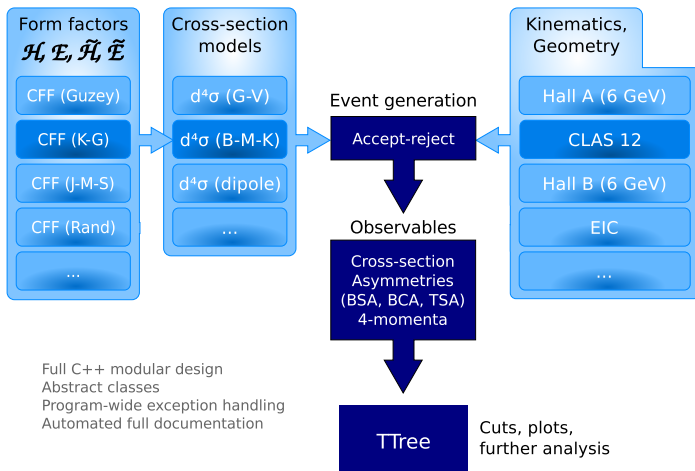
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PROPHET.

First components already used in fits or event generators.



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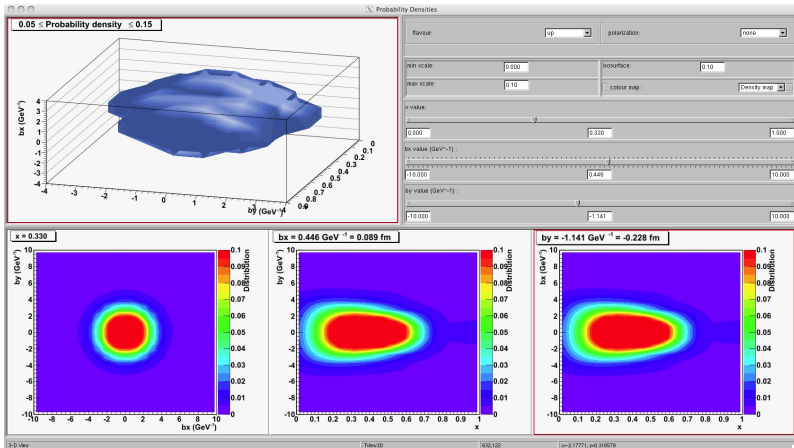
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Tentative design of a visualizing software.

- Bag model, up quark in unpolarized proton.



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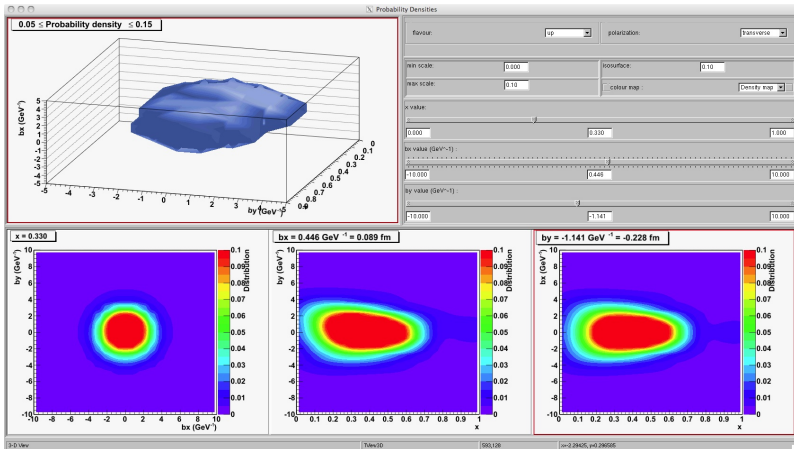
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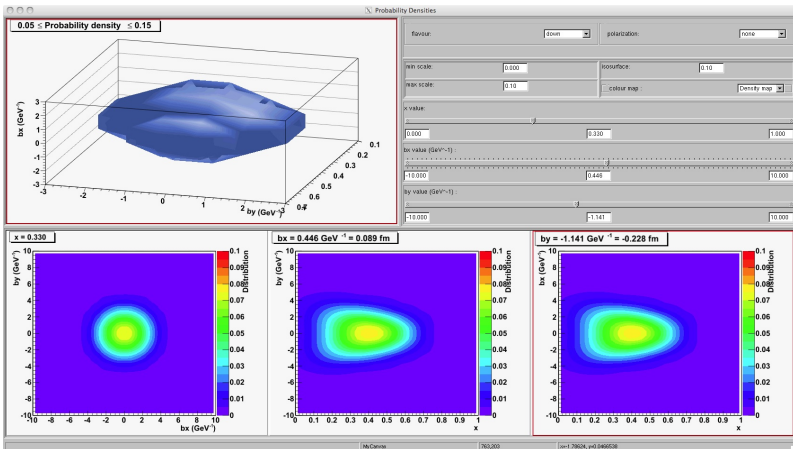
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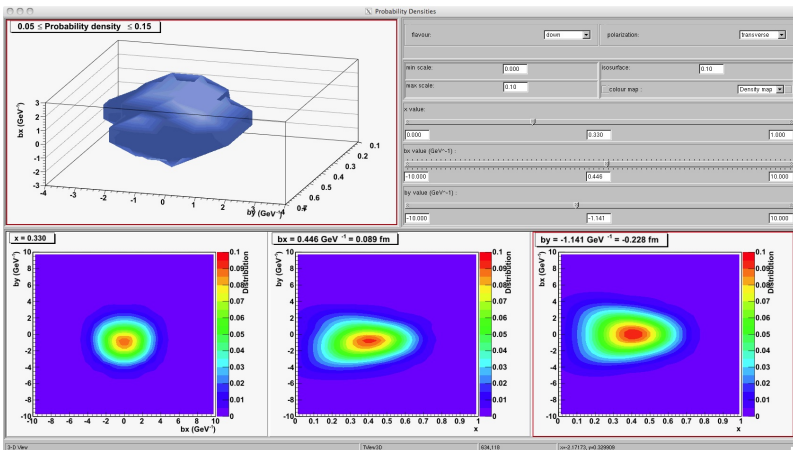
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Facing very exciting times for GPDs !

- Important experimental results during the last decade.
- **Encouraging first results** on extraction of GPDs.
- Several points still need to be clarified :
 - **Universality.**
 - Precise impact of subdominant GPDs and their hierarchy.
- **New facilities** will explore new kinematic ranges or provide challenging constraints for phenomenology.
- Need of a robust and efficient **fitting strategy** for DVCS and DVMP.
- First steps in the development of a **platform dedicated to global GPD analysis.**

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